## AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A speaker device comprising:
  - a cabinet;
  - a speaker unit attached to the said cabinet;
- a first container removably attached to a first an opening formed in the said cabinet; and an adsorbent material disposed in an interior of the first said container, wherein said container has an air hole for passing allowing air to pass between the interior of the first said container and an interior of the said cabinet is formed through the first container.
- 2. (Currently Amended) The speaker device according to claim 1, wherein the said adsorbent material is an activated carbon.
- 3. (Currently Amended) The speaker device according to claim 1, wherein said container comprises a first container, and said opening in said cabinet comprises a first opening, further comprising:
- a second container removably attached to a second opening formed in the <u>said</u> cabinet; and
- a deterioration prevention material for adsorbing a substance having a deteriorating effect on said adsorbent material, said deterioration prevention material being located disposed in an interior of the said second container, wherein
- an air hole for passing air between the interior of the second container and the interior of the said cabinet isa is formed through the said second container.
- 4. (Currently Amended) The speaker device according to claim 3, wherein the said deterioration prevention material is silica gel.

5. (Currently Amended) The speaker device according to claim 3, further comprising a port for passing allowing air to pass between the interior and an exterior of the said cabinet, wherein

the <u>said</u> deterioration prevention material <u>provided</u> in the <u>said</u> second container is <u>disposed located</u> at a position such that <u>the said</u> deterioration prevention material is closer to an opening <u>which is</u> in <u>the said</u> interior of <u>the said</u> cabinet and formed by <u>the said</u> port, than <u>the said</u> first container.

- 6. (Currently Amended) The speaker device according to claim 3, wherein the <u>said</u> deterioration prevention material includes cobalt chloride, and the <u>said</u> second container is formed such that the <u>said</u> deterioration prevention material is capable of being seen from an exterior of the <u>said</u> second container.
- 7. (Currently Amended) The speaker device according to claim 3, wherein a heat resistant temperature of the said second container is higher than or equal to a boiling point of a the substance to be adsorbed into the said deterioration prevention material.
- 8. (Currently Amended) The speaker device according to claim 3, wherein the said deterioration prevention material includes a photocatalyst.
- 9. (Currently Amended) The speaker device according to claim 1, further comprising: a tubular port disposed for passing for allowing air to pass between the interior and the
  - a deterioration prevention material; and

exterior of the said cabinet;

a supporting member, removably attached to an interior of the port, for supporting the said deterioration prevention material, said supporting member being removably attached to an interior of said port.

- 10. (Currently Amended Withdrawn) The speaker device according to claim 1, further comprising:
- a shock-absorbing member disposed at an attachment portion, of the first container, provided for attaching the said first container to the said cabinet, said shock-absorbing member being located at an attachment portion of said container; and
- a fixing tool, mounted on the cabinet, for removably fixing the first said container thereto to said cabinet such that the first said container presses against the said cabinet through the said shock-absorbing member, said fixing tool being mounted on said cabinet.
- 11. (Currently Amended Withdrawn) The speaker device according to claim 1, further comprising
  - a shock-absorbing member disposed on an inner face of the said cabinet, and
- a fixing tool for fixing the first said container thereto to said inner face of said cabinet such that the first said container presses against the said inner face of the said cabinet through the said shock-absorbing member.
- 12. (Currently Amended Withdrawn) The speaker device according to claim 1, wherein the first said container includes an opening and closing part for opening and closing an said opening formed in the first said container.
- 13. (Currently Amended Withdrawn) The speaker device according to claim 1, wherein the said cabinet includes an opening and closing part for opening and closing the first said opening, and the first said container is disposed in the interior of the said cabinet.
- 14. (Currently Amended Withdrawn) The speaker device according to claim 1, wherein a heat resistant temperature of the first said container is higher than or equal to a boiling point of a substance to be adsorbed into the said adsorbent material.

- 15. (Currently Amended Withdrawn) The speaker device according to claim 1, wherein the said adsorbent material includes a photocatalyst.
- 16. (Currently Amended Withdrawn) The speaker device according to claim 1, further comprising:

<u>a</u> measurement <u>means</u> <u>device</u> for measuring frequency response of an electrical impedance of <u>the said</u> speaker unit by inputting an electrical signal to <u>the said</u> speaker unit; and <u>a</u> notification <u>means</u> <u>device</u> for <u>notifying providing a notification indicating</u> that a peak value of the frequency response is shifted to a high frequency side by a predetermined frequency based on the frequency response measured by said measurement device.

17. (Currently Amended - Withdrawn) The speaker device according to claim 1, further comprising:

<u>a</u> measurement <u>means device</u> for measuring a sound pressure frequency response of the <u>said</u> speaker unit by inputting an electrical signal to the <u>said</u> speaker unit; and

<u>a</u> notification <u>means</u> <u>device</u> for <u>notifying providing a notification indicating</u> that a bass reproduction limit of the sound pressure frequency response is shifted to a high frequency side by a predetermined frequency <u>based on the pressure frequency measured by said measurement device</u>.

18. (Currently Amended - Withdrawn) A vehicle comprising:
the said speaker device described in claim 1; and
a vehicle body with the said speaker device disposed in an interior thereof.

19. (Currently Amended - Withdrawn) A video device comprising:
the <u>said</u> speaker device described in claim 1; and
a device housing with the <u>said</u> speaker device <del>disposed</del> in an interior thereof.

20. (New) The speaker device according to claim 1, wherein said container comprises a cartridge shaped and arranged to be removably inserted into said opening in said cabinet so as to form a closure for said opening while simultaneously exposing said adsorbent material to an atmosphere within said cabinet when said cartridge is located in said opening.